THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS OF THE UNITED STATES WITHIN THE REARING OF THE ESPIONAGE ACT 50 U.S.C. 31 AND 32. AS AMENCED. ITS TRANSMISSION OR THE REVELLATION OF ITS CONTENTS IN ANY MANNER TO AM UNAUTHORIZED PERSON IS PRO-MIDITED BY LAW. REPRODUCTION OF THIS FORM IS PROMISTED. HOW-VERN INFORMATION CONTAINED IN ECOY OF THE FORM NAY BE UTILIZED AS DEEMED MECESSARY BY THE RECEIVING AGENCY.

SOURCE

25X1X

- The Kodeljevo branch of the Litostroj Combine Project in Ljubljana built in 1942 during the Italian occupation of Slovenia, was owned by Dolenc & Company, and manufactured agricultural machinery. In 1945 it was nationalized and merged with the Litrostroj Combine.
- This branch has approximately 100 employees working in two eight-hour shifts, and 20 administrative personnel.
- 3. Most of the machinery in this branch is of Italian origin and electrically run. Ten to 15 of the following machines are produced every two weeks - threshing machines, straw cutting machines and circular saws in medium and small sizes. The plant is also equipped with a casting department equipped with a casting department equipped. with a furnace having a capacity of casting 700 kilos of metal at a time. The casting is done twice or three times per week, depending on the length of time the various molds take to dry.

Plant identification:

(The follwoing numbers correspond with those on attached sketch)

The Kodeljevo branch consists of two buildings - Building (I) contains the administrative officer, casting department, construction hall and the machine workshop; and Building (II) is used for the manufacture of molds and wooden parts for agricultural machines.

Building (I):

Ground floor:

CIA LIBRARY

- Administrative and technical offices
- Varnishing and painting section for agricultural machinery

MANUALES NOTICE: THIS DISTRIBUTION LISTING MUST BE CLASSIFICATION STATE W NAVY DISTRIBUTION EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. ARMY AIR This document is hereby regraded to

CONFIDENTIAL in accordance with the letter of 18 October 1978 from the Director of Central Intelligence to the Archivist of the United Stales.

Next Review Release 2001/11/23 : CIA-RDP82-00457R09199090004



CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

25X1A

- 2 -

- C. Main factory entrance
- D. Construction hall and stairway to first floor
- E. Casting department
- F. Cleansing and polishing section for cast metal
- G. Mold storage and cast furnace section
- H. Mixing and regenerating mold material section
- I. Air compressor and paint spraying machine
- 2. Mold sand grinder
- 3. Cast furnace

<u>lst floor</u> of Building (I) consists of a large workshop in which the following machines are installed:

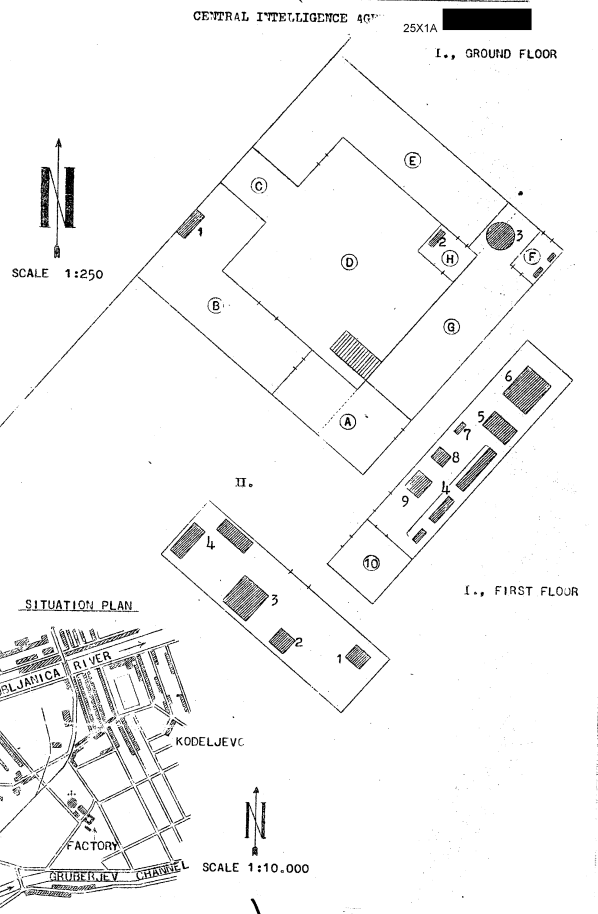
- 4. 3 turning lathes for iron; 50 to 200 cm. turning length
- 5. 1 shaping bench with 500 m. working length maximum
- 6. Combined drilling and frazing machine with 1,000 to 1,500 m. working length
- 7. Grinding machine
- 8. Drilling machine with 50 m. diameter capacity
- 9. Frazing machine
- 10. Tool storage section

Building (II) contains:

- 1. Shaping and wood frazing machine
- 2. Band saw with 500 m. upper wheel diameter
- 3. Combined vertical and horizontal saw
- 4. 2 carpenters work benches

Approved For Release 2001/11/23-CIA-RDP82-00457R001900900004-2

"LITOSTROJ": LIVARNA IN TOVANA POLJEDELSKIH STROJEV KODELJEVO



Approved For Release 2001/11/28 CIA-RDP82-00457R001900900004-2